

03-15
August • 2003

AFCESA



A-Grams are
products of
HQ Air Force
Civil Engineer
Support Agency
Tyndall AFB, Florida
32403-5319



Contact

MSgt Rodger Brown
HQ AFCESA/CEXX
139 Barnes Drive
Suite 1
Tyndall AFB FL
32403-5319
DSN 523.6134
FAX 523.6383
Comm 850.283.6134
Email
rodger.brown@
tyndall.af.mil

TARGET AUDIENCE: Readiness Flights

Computer-Based Prime Beef Homestation Training

SYNOPSIS:

HQ AFCESA/CEXX has recently completed volume five of the computer-based Prime BEEF Homestation Training series. This CD-ROM series presents material supporting the category I home station training program outlined in attachment 2 of AFI 10-210, *Prime Base Engineer Emergency Force (BEEF) Program*.

COURSE CONTENT

The CD-ROM contains four courses of study. These courses will provide personnel with sufficient information and guidance to enhance warfighter readiness. The first course, *Defensive Fighting Positions*, identifies basic fighting position design requirements for both individual and crew-served weaponry. It details trench construction and special fighting position designs. Course two, *Facility Hardening*, starts with the history of the practice and how facilities should be hardened. It explains the different types of protection systems available and then expounds on external construction methods. The course concludes with techniques to modify existing facilities. Course three, *Expedient Utility Repair*, details electrical, natural gas, water, and sewage repairs. Repair tips, tools, and equipment for each utility are addressed. Finally, course four, *Expedient Structural Repair*, starts by addressing the procedures for clearing and safing an area with structural damage. Diverse construction methods and techniques are covered, including expedient repair techniques that are of particular interest during contingency operations.

Program Note: This program has an “auto run” feature. This means each screen will automatically advance to the next without any prompting from the viewer. To activate this feature, enter the word “DEMO” in each of the log-on entry boxes; viewers are reminded to adjust their computers to prevent the system and monitor from timing out during the course.

ACCESSIBILITY

The initial distribution has been made to each Civil Engineer unit; additional CDs can be reproduced locally.

ADDITIONAL INFORMATION

Questions regarding this training program should be directed to the point of contact, MSgt Rodger Brown. Visit the HQ AFCESA home page (<http://www.afcesa.af.mil/>) for information on other readiness and contingency training programs.

